What is claimed is:

- 1. A method of reproducing a recording medium containing different types of contents, comprising the steps of:
- (a) identifying all types of data written on the recording 5 medium;
 - (b) presenting a menu screen for selecting at least one type among the identified types; and
 - (c) selectively reproducing data sections corresponding to the selected type through the presented menu screen.
 - 2. The method of clam 1, wherein the data written on the recording medium is grouped by at least one session.
 - 3. The method of claim 2, wherein each session contains same type of data.
 - 4. The method of claim 2, wherein data type information is written on each lead-in area placed at the head of each session.
 - 5. The method of claim 1, wherein the menu screen includes a choice button or box for selecting all data sections of same type at a time.
- 6. The method of claim 1, wherein information indicative of same 20 type of data sections is collectively placed in the menu screen.
 - 7. The method of claim 1, wherein the data type represents data attribute indicative of audio, video, or text.
 - 8. The method of claim 1, wherein the data type represents data compressing scheme.
- 9. A method of reproducing a recording medium containing different types of contents in a plurality of sessions, comprising the steps of:

- (a) identifying each type of the plurality of sessions sequentially;
- (b) composing type telling information based on the identified types wherein information indicative of same type of data sections 5 is to be collectively placed when the type telling information is viewed;
 - (c) presenting the type telling information with a choice button or box for selecting a type; and
 - (d) selectively reproducing data sections corresponding to the selected type from a user.
 - 10. The method of claim 9, wherein the data type represents data attribute indicative of audio, video, or text.
 - 11. The method of claim 9, wherein the data type represents data compressing scheme.